PN - JP52057313 A 19770511

PD - 1977-05-11

PR - JP19750133899 19751107

OPD - 1975-11-07

TI - MANUFACTURE OF MICELLAR INSULINE EMULSION PREPARATIONS

IN - ABE YUTAKA; SHIGETA YUKIO; SHICHIRI MOTOAKIENOTANI NOBUAKI

PA - YAMANOUCHI PHARMA CO LTD

IC - A61K9/10

O WPI / DERWENT

- Oral insulin emulsion prepn. - by mixing animal insulin or its metal complex with bile acid salts and fatty acid monoglycerides aq. soln.

PR - JP19750133899 19751107

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PA - (YAMA) YAMANOUCHI PHARM CO LTD

IC - A61K9/10

AB - J52057313 Insulin emulsion for oral use is prepd. by adding insulin, pharmacologically inactive alkali metal salt of bile acid and water to a fused mixt. of higher fatty acid and higher fatty acid monoglyceride and shaking the mixt.

- The insulin isolated from cattle, swine or whale, is used or its metal complexes (e.g. Zn complex) or protamine Zn insulin or globin insulin. The higher fatty acids are palmitic acid, stearic acid, oleic acid, linoleic acid, etc. The bile acid is cholic acid, deoxycholic acid, taurocholic acid, glycocholic acid, etc. Water of a buffer soln. or dilute HCl is used. The ratio of each component in1 l. of the soln. is: insulin 5,000-100,000 unit (U), higher fatty acid 20-400 mmole, the monoglyceride 10-200 mmole, alkali metal salt of bile acid 50-300 ml. It is possible to add a stabiliser or preservative.

OPD - 1975-11-07

AN - 1977-44388Y [25]

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PD - 1977-05-11

AP - JP19750133899 19751107

IN - ABE YUTAKA; others: 03

none

- PA YAMANOUCHI PHARMACEUT CO LTD
- TI MANÚFACTURE OF MICELLAR INSULINE EMULSION PREPARATIONS
- AB PURPOSE: Title preparation for oral administration which exerts no side effects is obtained by using a specific medium and dispersing agent.
- A61K9/10

none none none